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(54) CANNABIS PLANT NAMED 'RAINBOW GUMMEEZ'

(50) Latin Name: *Cannabis* hybrid Varietal Denomination: **RAINBOW GUMMEEZ**

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See application file for complete search history.

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(57) ABSTRACT

The present invention provides a new and distinct *Cannabis* cultivar designated as 'RAINBOW GUMMEEZ.' Disclosed herein are main terpenes of 'RAINBOW GUMMEEZ' which are terpinolene, myreene, alpha-pinene, alpha-terpineol, trans-ocimene, beta-pinene, and beta caryophyllene. Also, the present invention provides the estimated concentration of the THC_{max}, CBD_{max} and CBG_{max}, about 4.37-7.87%, about 5.18-9.48%, and about 0.14-0.60%, respectively, at the time of assaying metabolites from flower samples of 'RAINBOW GUMMEEZ.'

8 Drawing Sheets

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Latin name of genus and species: *Cannabis* hybrid. Variety denomination: 'RAINBOW GUMMEEZ'.

BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct *Cannabis* cultivar designated as 'RAINBOW GUMMEEZ'.

This new cultivar is the result of controlled-crosses between proprietary cultivars made by the inventors. The new cultivar of 'RAINBOW GUMMEEZ' was asexually 10 reproduced via a stem 'cutting' and 'cloning' method by the inventors at Salinas, Calif. Asexual clones from the original source have been tested in greenhouses, nurseries, and/or fields. The properties of each cultivar were found to be

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transmissible by such asexual reproduction. The cultivar is stable and reproduces true to type in successive generations of asexual reproduction.

TAXONOMY AND NOMENCLATURE

Cannabis, more commonly known as marijuana, is a genus of flowering plants that includes at least three species, Cannabis sativa, Cannabis indica, and Cannabis ruderalis as determined by plant phenotypes and secondary metabolite profiles. In practice however, Cannabis nomenclature is often used incorrectly or interchangeably. Cannabis literature can be found referring to all Cannabis varieties as "sativas" or all cannabinoid producing plants as "indicas".

Indeed the promiscuous crosses of indoor *Cannabis* breeding programs have made it difficult to distinguish varieties, with most *Cannabis* being sold in the United States having features of both *sativa* and *indica* species.

Human cultivation history of *Cannabis* dates back 8000 5 years (Schultes, R E., 1970, Random thoughts and queries on the botany of *Cannabis*. Pages 11-38 in: C R B Joyce, and S H Curry eds., THE BOTANY AND CHEMISTRY OF *CANNABIS*. J. & A. Churchill. London, England). Hemp cloth recovered in Europe dates back 6000 years (Small, E, Beckstead, H D, and Chan, A, 1975, The evolution of cannabinoid phenotypes in *Cannabis*, ECONOMIC BOTANY 29(3):219-232). The written record of the pharmacologic properties of *Cannabis* goes back more than 4000 years (Ti, H. 2737 BC. NEI JING SU WEN HUANG TI, Yellow Emperor's Classic on Internal Medicine; referred to without citation in Small et al. 1975 Supra).

The taxonomy and nomenclature of the highly variable genus Cannabis (Emboden, W A, 1974, ECONOMIC 20 BOTANY 28(3):304-310; Small, E and Cronquist, A, 1976, TAXON 25(4):405-435; Small E and Cronquist, A, 1977, TAXON 26(1):110; Hillig, K W and Mahlberg, P G, 2004, American Journal of Botany 91(6):966-975), remains in question. This is in spite of the fact that its formal scientific 25 name, 'Cannabis sativa L.', assigned by Carolus Linneaus (Linnaeus, C, 1753, SPECIES PLANTARUM, 2:1027, Salvius, Stockholm, Facsimile edition, 1957-1959, Ray Society, London, U.K.), is one of the oldest established names in botanical history and is still accepted to this day. Another 30 species in the genus, 'Cannabis indica Lam.' was formally named somewhat later (de Lamarck, JB, 1785, ENCYCLO-PEDIE METHODIQUE DE BOTANIQUE, 1(2):694-695), but is still very old in botanical history. In 1785, Jean-Baptiste Lamarck published a description of a second spe-35 cies of Cannabis, which he named Cannabis indica. Lamarck based his description of the newly named species on plant specimens collected in India. C. indica was described as relatively short, conical, and densely branched, whereas C. sativa was described as tall and laxly branched 40 (Schultes R. E. et al, 1974, Harvard University Botanical Museum Leaflets, 23:337-367). C. indica plants were also described as having short, broad leaflets whereas those of C. sativa were characterized as relatively long and narrow (Anderson L. C., 1980, Harvard University Botanical 45 Museum Leaflets, 28:61-69). C. indica plants conforming to Schultes' and Anderson's descriptions may have originated from the Hindu Kush mountain range. Because of the often harsh and variable (extremely cold winters, and warm summers) climate of those parts, C. indica is well-suited for 50 cultivation in temperate climates.

Three other species names were proposed in the 1800s to distinguish plants with presumably different characteristics (*C. macrosperma* Stokes, *C. chinensis* Delile, *C. gigantean* Vilmorin), none of which are accepted today, although the epithet "indica" lives on as a subspecies of *C. sativa* ('*C. sativa* ssp. indica Lam.', Small and Cronquist 1976 Supra).

In the 20th century, two new names were added to the liturgy of proposed 'Cannabis' species: C. ruderalis' Janischevsky and a hybrid, x 'C. intersita' Sojak. (Small, E, Jui, 60 P Y, and Lefkovitch, L P, 1976, SYSTEMATIC BOTANY 1(1):67-84; Small and Cronquist 1976 Supra). Further, numerous names have been proposed for horticultural variants of 'Cannabis' but as of 1976, "very few of these have been validly published as formal taxa under the International Code of Botanical Nomenclature" (Small and Cronquist

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1976 Supra). Moreover, other recent work continues to focus on higher-order evolutionary relationships of the genus. Cannabis has been variously ascribed as belonging to mulberry family (Moraceae) (Engler, H G A, Ulmaceae, Moraceae and Urticaceae, pages 59-118 in: A. Engler and K. Prantl eds., 1889, DIE NATURLICHEN PFLANZENFAMI-LIEN 3(1). W. Engelmann, Leipzig, Germany; Judd, W S, Sanders, R W, and Donoghue, M J, 1994, HARVARD PAPERS IN BOTANY 5:1-51; Humphries, C J and Blackmore, S, A review of the classification of the Moraceae, pages 267-277 In: Crane and Blackmore 1989 id.); nettle family (Urticaceae) (Berg, C C, Systematics and phylogeny of the Urticales, pages 193-220, in: P. R. Crane and S. Blackmore eds., 1989, EVOLUTION, SYSTEMATIC, AND FOSSIL HISTORY OF THE HAMAMELIDAE, VOL. 2, HIGHER HAMAMELIDAE, Clarendon Press, Oxford, U.K.); and most recently in its own family with hops (Humulus), Cannabaceae, or hemp family (Sytsma, K J, et al, 2002, AMERICAN JOURNAL OF BOTANY 89(9): 1531-1546). While the work of Small and Cronquist 1976 Supra, seemed to effectively confine the genus to a single species with 2 subspecies (C. sativa s., C. s. indica), each with two varieties (C. s. s. var. sativa, C. s. s. var. spontanea; C. s. i. var. indica, C. s. i. var. Kafiristanica) largely on the basis of chemotaxonomy and interfertility of all forms, more recent work (Sytsma et al. 2002 Supra), proposes a twospecies concept, resurrecting the binomial C. indica Lam. Since Sytsma et al. (2002) provides no key for discriminating between the species, the dichotomous key of Small and Cronquist (1976), which accounts for all forms in nature, whether wild or domesticated, is preferred to classify the characteristics of the plants.

BRIEF SUMMARY OF THE INVENTION

This invention relates to a new and distinctive *Cannabis* cultivar designated as 'RAINBOW GUMMEEZ'.

The objective of the breeding program which produced novel plants disclosed herein was primarily to develop a *Cannabis* cultivar with its unique blend of various cannabinoids and/or terpenes for (a) medicinal effects such as improving appetite and reducing nausea, vomiting and/or chronic pain, as well as neurological and cardiovascular effects, (b) psychoactive effects such as increased motivation and energetic behavior rather than indifference, passiveness and lethargy, and (c) recreational effects with enhanced enjoyment such as food and aroma.

As used herein, the term "cultivar" is used interchangeably with "variety", "strain", and/or "clone".

Cannabis plants produce a unique family of terpenophenolic compounds. Cannabinoids, terpenoids, and other compounds are secreted by glandular trichomes that occur most abundantly on the floral calyxes and bracts of female plants. As a drug it usually comes in the form of dried flower buds (marijuana), resin (hashish), or various extracts collectively known as hashish oil. The Cannabis plant has at least 545 distinct compounds that span 20 chemical classes including cannabinoids, terpenes, terpenoids, amino acids, nitrogenous compounds, simple alcohols, aldehydes, ketones, esters, lactones, acids, fatty acids, steroids, noncannabinoid phenols, pigments, flavonoids, vitamins, proteins, enzymes, glycoproteins, and hydrocarbons. Terpenes and/or cannabinoids, in particular, have shown great potential in terms of medicinal value.

Terpenes and/or cannabinoids have been shown to be largely responsible for beneficial effects of a *Cannabis* plant. In fact, each *Cannabis* plant has the varying concentrations of medically viable compounds depending on different strains (genotypes) and their resulting chemotypes. Even a small variation in terpene and/or cannabinoid concentration can cause noticeable differences in the entourage and/or synergistic effects of a *Cannabis* plant, which distinguishes one variety from another. Research shows that it relies heavily on the physiological effects produced by terpenes and/or cannabinoids.

Over 100 different kinds of terpenes have been identified in *Cannabis* plants although not being as well-studied as cannabinoids, they are instrumental in giving rise to the physiological and psychoactive effects in *Cannabis*.

Terpenes are a large and diverse class of organic compounds, produced by a variety of plants. They are often strong smelling and thus may have had a protective function. Terpenes are an important component, not only influencing 20 taste and smell of each Cannabis strain but also influencing its effects on the mind and body of a subject such as humans and animals. Terpenes are a classification of organic molecules that are found in a wide variety of plants and animals. These molecules are known for their characteristic scents and flavors. The varying terpene concentrations found in Cannabis plants directly influence the resulting taste and smell, as well as the observed effects. Non-limiting examples of terpenes include Hemiterpenes, Monoterpenes, Sesquiterpenes, Diterpenes, Sesterterpenes, Triterpenes, 30 Sesquarterpenes, Tetraterpenes, Polyterpenes, and Norisoprenoids. The main terpenes found in Cannabis plants include, but are not limited to, myrcene, limonene, caryophyllene, pinene, terpinene, terpinolene, camphene, terpineol, phellandrene, carene, humulene, pulegone, 35 sabinene, geraniol, linalool, fenchol, borneol, eucalyptol, and nerolidol.

Cannabinoids are the most studied group of the main physiologically active secondary metabolites in Cannabis. The classical cannabinoids are concentrated in a viscous 40 resin produced in structures known as glandular trichomes. At least 113 different cannabinoids have been isolated from Cannabis plants. The main classes of cannabinoids from Cannabis include tetrahydrocannabinol (THC), cannabidiol (CBD), cannabigerol (CBG), and cannabinol (CBN). Can-45 nabinoid can be at least one of a group comprising tetrahydrocannabinol (THC), cannabidiol (CBD), cannabigerol (CBG), cannabinol (CBN) cannabichromene (CBC), cannabinodiol (CBDL), cannabicyclol (CBL), cannabivarin (CBV), tetrahydrocannabivarin (THCV), cannabidivarin 50 (CBDV), cannabigerovarin (CBGV), cannabichromevarin (CBCV), cannabigerol monomethyl ether (CBGM), cannabielsoin (CBE), cannabicitran (CBT), cannabinol propyl variant (CBNV), cannabitriol (CBO), tetrahydrocannabinolic acid (THCA), tetrahydrocannabivarinic acid (THCVA), 55 cannabidiolic acid (CBDA), cannabigerolic acid (CBGA) and cannabinerolic acid.

Most cannabinoids exist in two forms, as acids and in neutral (decarboxylated) forms. The acidic form of cannabinoids is designated by an "A" at the end of its acronym (i.e. 60 THCA). The cannabinoids in their acidic forms (those ending in "-A") can be converted to their non-acidic forms through a process called decarboxylation when the sample is heated. The phytocannabinoids are synthesized in the plant as acidic forms. While some decarboxylation does occur in 65 the plant, it increases significantly post-harvest and the

kinetics increase at high temperatures (Flores-Sanchez and Verpoorte, 2008, Plant Cell Physiol. 49(12): 1767-1782). The biologically active forms for human consumption are the neutral forms. Decarboxylation is usually achieved by thorough drying of the plant material followed by heating it, often by combustion, vaporization, heating, or baking in an oven. Unless otherwise noted, references to cannabinoids in a plant include both the acidic and decarboxylated versions (e.g., CBD and CBDA).

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The molecules lose mass through the process of decarboxylation. In order to find the total theoretical active cannabinoids, the acid forms should be multiplied by 87.7%. For example, THCA can be converted to active THC using the formula: THCA×0.877=THC. The maximum THC for the sample is: THC $_{max}$ =(THCA×0.877)+THC. This method has been validated according to the principles of the International Conference on Harmonization. Similarly, CBDA can be converted to active CBD and the yield is determined using the yield formula: CBDA×0.877=CBD. Also the maximum amount of CBD yielded, i.e. max CBD for the sample is: CBD $_{max}$ =(CBDA×0.877)+CBD. Additionally, CBGA can be converted to active CBG by multiplying 87.8% to CBGA. Thus, the maximum amount of CBG is: CBG $_{max}$ =(CBGA×0.878)+CBG.

The biologically active chemicals found in plants, phytochemicals, may affect the normal structure or function of the human body and in some cases treat disease. The mechanisms for the medicinal and psychoactive properties of a *Cannabis* plant, like any medicinal herb, produce the pharmacologic effects of its phytochemicals, and the key phytochemicals for a medical *Cannabis* plant are cannabinoids and terpenes.

 $\Delta 9\text{-}Tetrahydrocannabinol (THC)$ is a psychoactive cannabinoid responsible for many of the effects such as mild to moderate pain relief, relaxation, insomnia and appetite stimulation. THC has been demonstrated to have anti-depressant effects. The majority of strains range from 12-21% THC with very potent and carefully prepared strains reaching even higher. While $\Delta 9\text{-}Tetrahydrocannabinol (THC)$ is also implicated in the treatment of disease, the psychotropic activity of THC makes it undesirable for some patients and/or indications.

Tetrahydrocannabinol, THC, is the primary psychoactive and medicinal cannabinoid and is the result of the decarboxylation of tetrahydrocannabinolic acid (THC-A), its acidic precursor. THC-A, (6ar,10ar)-1-hydroxy-6,6,9-trimethyl-3-pentyl-6a,7,8,10a-tetrahydro-6h-benzochromene-2-carboxylic acid, is found in the trichomes of the plant and converted into THC, which actually exists in only minute quantities in the living plant, after harvest and drying.

Cannabidiol (CBD) is one of the principal cannabinoids found in a *Cannabis* plant and is largely considered to be the most medically significant. CBD occurs in many strains, at low levels, <1%. In some cases, CBD can be the dominant cannabinoid, as high as 15% by weight. CBD is non-psychoactive, meaning that unlike THC, CBD does not cause a noticeable "high". CBD has shown potential for medical properties in the treatment of a wide variety of diseases and symptoms, including cancer, nausea, chronic pain, spasms, seizures/epilepsy, anxiety, psoriasis, Crohn's disease, rheumatoid arthritis, diabetes, schizophrenia, post-traumatic stress disorder (PTSD), alcoholism, strokes, multiple sclerosis, and cardiovascular disease. CBD also has been reported to act as a muscle relaxant, antibiotic, anti-inflammatory, and bone stimulant, as well as to improve

closed herein.

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genotypic characteristics. The resultant selected *Cannabis* cultivar is designated as 'RAINBOW GUMMEEZ' dis-

blood circulation, cause drowsiness, and protect the nervous system. It can provide relief for chronic pain due to muscle spasticity, convulsions and inflammation, as well as effective relief from anxiety-related disorders. It can offer relief for patients with Multiple Sclerosis (MS), Fibromyalgia and Epilepsy. CBD has also been shown to inhibit cancer cell growth when injected into breast and brain tumors in combination with THC.

A *Cannabis* cultivar can be used to achieve the desire of patients to be treated with CBD without the adverse side-effects (e.g., psychoactivity) of THC.

Cannabichromene (CBC) is a rare, non-psychoactive cannabinoid, usually found at low levels (<1%) when present. It has been shown to have anti-depressant effects and to improve the pain-relieving effects of THC. Studies have demonstrated that CBC has sedative effects such as promoting relaxation.

Cannabidiol (CBD) and cannabichromene (CBC) are both non-psychoactive and end products of CBG metabolism, 20 like THC, so that they can be used medically.

Cannabigerol (CBG) is a non-psychoactive cannabinoid. CBG-acid is the precursor to both THC-acid and CBD-acid in the plant usually found at low levels (<1%) when present. It has been demonstrated to have both pain relieving and inflammation reducing effects. CBG reduces intraocular pressure, associated with glaucoma. CBG has been shown to have antibiotic properties and to inhibit platelet aggregation, which slows the rate of blood clotting. While Cannabigerol (CBG), is not considered psychoactive, it is known to block the psychoactive effects of THC and is considered medically active in a variety of conditions. Its precursor, cannabigerolic acid, CBGA, (E)-3-(3,7-Dimethyl-2,6-octadienyl)-2,4-dihydroxy-6-pentylbenzoic acid, is being studied medically.

Cannabinol (CBN) is an oxidative degradation product of THC. It may result from improper storage or curing and extensive processing, such as when making concentrates. It is usually formed when THC is exposed to UV light and oxygen over time. CBN has some psychoactive properties, less strength than THC. CBN is thought to enhance the dizziness and disorientation that users of *Cannabis* may experience. It may cause feelings of grogginess, but has been shown to reduce heart rate.

High potency *Cannabis* plants contain large quantities of specific terpenes as well as various assortments of other terpenes. For instance, a *Cannabis* plant may have a profile with either a high level of, a moderate amount of or a small amount of various terpenes depending on its cultivar and 50 environmental conditions.

Various cultivars of 'Cannabis' species have been cultivated in an effort to create a cultivar best suited to meet the interest of inventors according to their own need. The particular plant disclosed herein was discovered in the area where the inventors were intentionally cross-pollinating and cultivating plants described below using standard Mendelian breeding procedures well known to those of ordinary skill in the art. This resulted in the progenies of the inventors' crosses.

The progenies resulting from any selection stage of either the crossing, selfing or backcrossing versions of the breeding regimes of the present invention were asexually reproduced to fix and maintain the desirable THC content, CBs content, terpenes content, the aroma and flavor(s) typical of the desired class, and the other desirable phenotypic and/or The inventors reproduced progenies asexually by stem cutting and cloning. This is the origin of this remarkable new cultivar. The plant has been and continues to be asexually reproduced by stem cutting and cloning at the inventors' greenhouses, nurseries and/or fields in Salinas, Calif., Oakland, Calif., and/or Washington, D.C.

The following are the most outstanding and distinguishing chemical characteristics of this new cultivar when grown under normal conditions in Salinas, Calif. Chemical analyses of the new *Cannabis* variety and the check variety (or the parental varieties) disclosed herein were performed using standard chemical separation techniques well known to those skilled in the art. Samples for assaying were obtained from flower tissues of the *Cannabis* plant disclosed herein. Cannabinoid composition of this cultivar can be determined by assaying the concentration of at least one cannabinoid in a subset (e.g., sample) of the harvested product.

Table 1 includes detailed information of the *Cannabis* plant named 'RAINBOW GUMMEEZ' including the concentration ranges of terpenes and cannabinoids as tested on flowers at least seven different times. The *Cannabis* plant has been tested in a laboratory setting and/or facility to determine cannabinoids and terpenes concentrations in the *Cannabis* plant named 'RAINBOW GUMMEEZ' according to the procedures provided in Giese et al. (Journal of AOAC International (2015) 98(6):1503-1522).

- The main terpenes found in 'RAINBOW GUMMEEZ' are terpinolene, myrcene, alpha-pinene, alpha-terpineol, trans-ocimene, beta-pinene, and beta caryophyllene; and
- 2) The estimated concentration of the total THC_{max} , CBD_{max} , and CBG_{max} is about 4.37-7.87%, about 5.18-9.48%, and about 0.14-0.60%, respectively, at the time of assaying metabolites from flower samples of 'RAIN-BOW GUMMEEZ'.

Terpene and cannabinoid profiles of 'RAINBOW GUM-MEEZ' demonstrate that 'RAINBOW GUMMEEZ' has a phenotypically unique profile, particular insofar as to the level of terpenes and cannabinoids. This data is presented in a tabular form in Table 1.

TABLE 1

Ranges of Active Cannabinoids and Terpenes					
	Ranges of	Active Canna	abinoids (% by weight)	
Max THC	4.37- 7.87% Rang	Max CBD	5.18- 9.48% es (% by	Max CBG weight)	0.14- 0.60%
thujene	0.00-	gamma-	0.01-	hexyl	0.00-
alpha-	0.01% 0.13-	terpinene linalool	0.02% 0.00%	hexanoate octyl	0.04% 0.00%
pinene camphene	0.33% 0.00%	oxide terpinolene		butyrate beta-	0.06-
sabinene	0.01%	fenchone	0.87% 0.00%	caryophyllene alpha- humulene	0.15%
beta- pinene	0.08- 0.18%	linalool	0.01- 0.04%	cis- nerolidol	0.09% 0.00%
myrcene	0.10- 0.53%	fenchol	0.00-	trans- nerolidol	0.00- 0.03%
alpha- phellandrene	0.00- 0.05%	_	-	caryophyllene oxide	0.00- 0.01%

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TABLE 1-continued

carene	0.01-	camphor	0.00%	alpha-	0.00-
	0.03%			bisabolol	0.03%
alpha-	0.01-	isoborneol	0.00%	nerol	0.00%
terpinene	0.03%				
limonene	0.03-	(-) borneol	0.00%	geraniol	0.00%
	0.12%				
beta-	0.00-	menthol	0.00%	geranyl-	0.00%
phellandrene	0.05%			acetate	
cineole	0.00-	hexyl	0.00-	methyl-	0.00%
	0.01%	butyrate	0.20%	eugenol	
cis-	0.00%	alpha-	0.01-	Total	0.94-
ocimene		terpineol	0.22%	Terpenes	2.90%
trans-ocimene	0.02-	citronellol	0.00%	_	_
	0.20%				

The Cannabis plant named 'RAINBOW GUMMEEZ' has a complement of terpenes, including but not limited to, relatively high levels of terpinolene, myrcene, alpha-pinene, alpha-terpineol, trans-ocimene, beta-pinene, and beta 20 caryophyllene compared to other terpene compounds. This unique combination of differently concentrated terpenes further distinguishes 'RAINBOW GUMMEEZ' from other varieties in its odor, its medical qualities, and its effects on mood and mentation.

Asexual Reproduction

Asexual reproduction, also known as "cloning", is a process well known to those of ordinary skill in the art of Cannabis production and breeding and includes the following steps.

The Cannabis cultivar disclosed herein is asexually 30 propagated via taking cuttings of shoots and putting them in rock wool cubes. These cubes are presoaked with pH adjusted water and kept warm (~80° F.). Full trays are covered, left under 18 hours of light and allowed to root (7-14 days). Upon root onset, the plantlets are transplanted 35 into rigid 1 gallon containers filled with a proprietary soil mix A and remain in 18 hours of daylight for another 14-21 days. Once root-bound, plants are transplanted into rigid 3 gallon containers filled with proprietary soil mix B. Immediately, the light cycle is altered to 12/12 and flower initi- 40 ating begins. The plants remain in 12/12 lighting until harvesting. They undergo a propriety nutrient regimen and grow as undisturbed as possible for 60-70 days depending on chemotype analysis.

All sun leaves are removed and the plant is dismantled to 45 result in approximately 12" branches covered in inflorescences and trichomes. The goal in harvesting is to actually harvest trichome heads but not 'buds'. Thus, great care is taken not to disturb the trichome heads and as much of the plant remains intact as possible to promote even and slow 50 drying. Slow drying is followed by a one to two months curing process.

Observation of the all female progenies of the original plant has demonstrated that this new and distinct cultivar has fulfilled the objectives and that its distinctive characteristics 55 are firmly fixed and hold true from generation to generation vegetatively propagated from the original plant.

Under careful observation, the unique characteristics of the new cultivar have been uniform, stable and reproduced true to type in successive generations of asexual reproduc- 60 tion.

DESCRIPTION OF THE DRAWINGS

The accompanying color photographs depict characteris- 65 tics of the new 'RAINBOW GUMMEEZ' plants as nearly

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true as possible to make color reproductions. The overall appearance of the 'RAINBOW GUMMEEZ' plants in photographs is shown in colors that may differ slightly from the color values described in the detailed botanical description.

FIG. 1 shows an overall view of the 'RAINBOW GUM-MEEZ' plant from the side.

FIG. 2A shows a close view of a single leaf of the check variety BLK03 plant.

FIG. 2B shows a close view of a single leaf of the new variety 'RAINBOW GUMMEEZ' plant.

FIG. 3A shows top parts (including inflorescence) of the BLK03 plant from the side.

FIG. 3B shows top parts (including inflorescence) of the 'RAINBOW GUMMEEZ' plant from the side.

FIG. 4 shows a close view of flowers of the 'RAINBOW GUMMEEZ' plant at the mid flowering stage.

FIG. 5 shows another close view of flowers of the 'RAINBOW GUMMEEZ' plant at the mid flowering stage.

FIG. 6 shows a reproductive part of a sample Cannabis plant, indicating position/location of a flower, a bract and a stipule in the plant. The sample Cannabis plant in FIG. 6 is not the claimed 'RAINBOW GUMMEEZ' plant.

DETAILED BOTANICAL DESCRIPTION

'RAINBOW GUMMEEZ' has not been observed under all possible environmental conditions, and the phenotype may vary significantly with variations in environment. The following observations, measurements, and comparisons describe this plant as grown at Salinas, Calif., when grown in the greenhouse, nursery or field, unless otherwise noted.

Plants for the botanical measurements in the present application are annual plants. In the following description, the color determination is in accordance with The Royal Horticultural Society Colour Chart, 2007 Edition, except where general color terms of ordinary dictionary significance are used.

The Cannabis plant disclosed herein was derived from female and male parents that are internally designated as

The GNBR internal Code of the Cannabis plant named 'RAINBOW GUMMEEZ' is B4.P26.65, also known as BLU4.YLW03.P26.65. The GNBR Breeding Code of the Cannabis plant named 'RAINBOW GUMMEEZ' is (B04) x(Y03.P26).65. The additional number '.65' was only assigned to the 65th individual plant (i.e. 'RAINBOW GUM-MEEZ') selected from progenies of the cross event between pollen acceptor (BLU04) and pollen donor (YLW03.P26). 'RAINBOW GUMMEEZ' is a fertile hybrid derived from a controlled-cross between two proprietary cultivars: (i) BLU04 (pollen acceptor; female parent), also known as (B04) or B4 and (ii) YLW03.P26 (pollen donor; male parent), also known as (Y03.P26) or P26. The initial cross between two parental cultivars was made in September 2014. The primary phenotypic criteria used to select the new and distinct Cannabis cultivar disclosed herein is as follows: structure score, nose/organoleptic testing, mold susceptibility/resistance, and insect susceptibility/resistance. Also, the chemotypic characteristics described in Table 1 were used to select the new and distinct Cannabis cultivar disclosed herein. The first asexual propagation of 'RAINBOW GUM-MEEZ' occurred on Apr. 30, 2016 in Salinas, Calif.

The following traits in combination further distinguish the Cannabis cultivar 'RAINBOW GUMMEEZ' from the check variety 'BLK03,' which is set as a standard for phenotypic

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comparison. Tables 2 to 6 present phenotypic traits and/or characteristics of 'RAINBOW GUMMEEZ' compared to the check variety 'BLK03' as follows. Unless otherwise indicated, all plants were raised together and evaluated when 90-100 days old (i.e., 25 days in vegetative stage, 15-25 days in propagation stage, and 50 days in flowering times).

TABLE 2

	IABLE 2			
General Characteristics				
Characteristics	New Variety	Check Variety (BLK03)		
Plant life forms	An herbaceous plant	An herbaceous plant		
Plant growth	(herb) An upright, tap-rooted	(herb) An upright, tap-rooted		
habit	annual plant; forming	annual plant; forming		
114010	fibrous roots when	fibrous roots when		
	asexually propagated	asexually propagated		
Plant origin	A controlled-cross between	A controlled-cross		
· ·	pollen acceptor (B04) and	between pollen acceptor		
	pollen donor (Y03.P26)	(GLD13) and		
	. , ,	pollen donor (BSIA)		
Plant	Asexually propagated	Asexually propagated by		
propagation	by stem cuttings and	stem cuttings and cloning		
1 1 0	cloning			
Propagation ease	Moderate	Moderate		
Height	0.8-2.0 m	0.5-2.5 m		
Width	120 cm	119.5 cm		
Plant vigor	Medium	Medium		
Time to Harvest	6-8 weeks; as early	8 weeks		
(Seed to Harvest)	as 40-42 days			
Resistance to	Resistant to pests	Not Resistant to pests as		
pests or diseases	as follows;	follows; (1) two spotted		
	(1) Aphids species	spider mite (Tetranychus		
	such as: Foxglove	urticae (Koch)); (2)		
	Aphid (Aulacorthum	Aphids species such		
	solani), Peach Aphid	as: Cannabis Aphids		
	(Macrosiphum	(Phorodon cannabis),		
	euphorbiae), Black Bean	Green Peach Aphid		
	Aphid (Aphis fabae);	(Myzus persicae		
	(2) Whitefly (Trialeur-	(Sulzer)), Foxglove		
	odes vaporariorum;	Aphid (Aulacorthum		
	(3) Lepidoptera	solani), Peach		
	species such as: Army-	Aphid (Macrosiphum		
	worm (Spodoptera	euphorbiae) and Black		
	frupperda), Cabbage	Bean Aphid (Aphis		
	Whites (Pieris rapae),	fabae); (3) Whitefly		
	Painted Lady (Vanessa	(Trialeurodes		
	cardui), Lepidoptera sp.	vaporariorum); (4)		
	Resistant to diseases as	Lepidoptera (Spodoptera		
	follows; species such as:	frupperda), Cabbage		
	Armyworm	Whites (Pieris rapae),		
	Powdery Mildew	Painted Lady (Vanessa		
	(Podosphaera xanthii)	cardui), Lepidoptera sp.		
		Not resistant to diseases		
		as follows; Botrytis/		
		Flower Rot (Botrytis		
		cinerea) and		
		Powdery Mildew		
Genetically	NO	(Podosphaera xanthii) NO		
Genetically- modified	NO	NO		
modined organism				
organism				

TABLE 3

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	TABLE 3				
Leaf/Foliage					
Characteristics New Variety Check Variety (BLK0					
Leaf arrangement	Alternate	Alternate			
Leaf shape Leaf structure	Asymmetrical Linear-lanceolate leaflet blades with glandular hairs	Palmately compound Linear-lanceolate leaflet blades with glandular hairs			

TABLE 3-continued

		Leaf/Foliage			
;	Characteristics	New Variety	Check Variety (BLK03		
	Leaf margins	Dentate, coarsely serrated, and the teeth point away	Dentate, coarsely serrated, and the teeth point away		
0	Leaf hairs	from the tip Present on both upper and lower surfaces	from the tip Present on both upper and lower surfaces		
	Leaf length with petiole at maturity	24.3 cm	16.6 cm		
_	Leaf width at maturity	8.4-13.6 cm	10.7 cm		
5	Petiole length at maturity Petiole color	8.5 cm 45A at day 40	6.5 cm 140C		
	(RHS No.) Intensity of	in flowering Weak (vegetative	Medium (vegetative		
0	petiole anthocyanin	growth stage); very strong (late	stage); very strong (late		
	Stipule length at maturity	flowering stage) 0.9 cm	flowering stage) 0.7 cm		
5	Stipule shape Stipule color (RHS No.)	Acicular, needle-shaped 134B	Elliptical 149B		
	No. of leaflets	3-7	5-7		
	Middle largest (longest) leaflet length	15.8 cm	9.8 cm		
0	Middle largest (longest) leaflet width	2.5 cm	2.3 cm		
5	Middle largest (longest) leaflet length/width ratio	15.8:2.5	9.8:2.3		
,	No. teeth of middle leaflet (average)	35	25		
0	Leaf (upper side) color (RHS No.)	N134B	132A		
	Leaf (lower side) color (RHS No.)	135D	134D		
	Leaf glossiness	Weak at the upper surface	Strong at the upper surface		
5	Vein/midrib shape Vein/midrib color (RHS No.)	Obliquely continuous throughout leaflet 151B	Obliquely continuous throughout leaflet 144C		
	Aroma	Sweet, yet fruity, sharp like a cleaning product	Spicy		
0		mit a cicaming product			

TABLE 4

	Stem	
Characteristics	New Variety	Check Variety (BLK03)
Stem shape Stem diameter at base	Hollow and thin 2.1 cm	Hollow, ribbed, textured 2.8 cm
Stem color (RHS No.)	143B	N144D
Depth of main stem ribs/grooves	Shallow	Absent
Internode length	4.8-12.3 cm	2.4-4.9 cm

TA	RI	E	5

anionic complex).

Pollen

description

anionic complex).

Absent

TABLE 5-continued

TABLE 5			TABLE 5-continued			
Inflorescence (Female/Pistillate Flowers)				Inflorescence (Female/Pistillate Flowers)		
Characteristics	New Variety	Check Variety (BLK03)	- 5	Characteristics	New Variety	Check Variety (BLK03)
Flowering (blooming)	Cymes	Cymes	_ ,	Seed shape	Striped, smooth and globular	Smooth and globular
habit Proportion of	100% pistillate	100% pistillate		Seed size (Diameter)	1.5-2.25 mm	1.8-2.3 mm
female plants Inflorescence	Even	Even	10		Absent (non-existent)	Absent (non-existent)
position Flower	Cymose	Cymose (terminal		Petal description	Apetalous	Apetalous
arrangement	Cymose	bud matures, while lateral flowers mature		Max THC content	About 4.37-7.87%	About 18.88-19.37%
Number of	70-100	thereafter) 80-120		Max CBD content	About 5.18-9.48%	0.00%
flowers per plant	per cyme	per cyme	15	Max CBG content	About 0.14-0.60%	About 0.84-0.91%
Flower shape Flower	Calcarate-urceolate 0.6 cm	Calcarate-urceolate 0.7 cm		n/a: not available		
(individual						
pistillate) length Flower (compound	3.6 cm	3.8 cm	20		TABLE 6	
cyme) diameter					Other Characteris	tics
Corolla shape Corolla size	No defined corolla n/a	No defined corolla n/a				
Corolla Color	n/a	n/a		Characteristics	New Variety	Check Variety (BLK03)
(RHS No.) Bract shape	Urceolate	Urceolate	25	Time period and	5-7 weeks	7-9 weeks
Bract size	0.4-1.3 cm	0.2-0.8 cm		condition of flowering/		
Bract color (RHS No.)	140B	N134C		blooming		
Calyx shape	No defined calyx	No defined calyx		Hardiness of plant	Hardy to 25° Fambient temperature	Hardy to 25° Fambient temperature
Calyx color (RHS No.)	n/a	n/a	30		Flexible, resistant to breakage	Strong, non-flexible
Stigma shape	Globular	Acute		Rooting rate	99%-vigorous	70%-moderate
Stigma length Stigma color	1.1 mm 169A	2.2 mm 159D		after cutting/cloning		
(RHS No.)				Types of	Stem	Stem
Trichome shape	Capitate-stalked glandular	Capitate-stalked glandular	35	Cutting for Cloning		
Trichome color	157A before harvest,	157A at day 40 in		Shipping quality	Good	Moderate
(RHS No.) Other types of	at day 40 in flowering Capitate sessile	flowering Capitate sessile trichomes		Storage life	Medium (3-6 months	Medium (2-6 months
trichomes	trichomes are	are present			with minor changes in physical appearance	with minor changes in physical appearance
	present on the leaves	on the leaves of	40		and/or smell/taste)	and/or smell/taste)
	of plants, as well as being noticed in the	plants, as well as being noticed in the flowers		Market use Productivity of	Medicinal Approximately 0.227-	n/a Approximately 0.14-
	flowers (color: 157A	(color: 157A at day		flower	0.34 kg can be produced	
	at day 50 in flowering). During later flowering,	40 in flowering). During later flowering,			per plant, dependent	per plant; dependent
	i.e. day 60 to day	i.e. day 48 to day 60			on finished plant size (0.8-2.0 m); Growing	on finished size (0.6-1.2 m); Growing conditions/
	70 in flowering, the	in flowering, capitate	45		conditions/environment	environment will dictate
	capitate stalked tri- chomes are present	stalked trichomes are present (color: N30B).			will dictate final yield/	final yield/output
	(color: N30B).	Bulbous and non- glandular trichomes		n/a: not available	output	
		are also present and most noticeable on	50		'PAINBOW GUMM	IEEZ' is larger in width
		the petioles, stems,	50	6,		n acceptor (BLU04) and
Terminal bud	Oblong	and leaves (color: 157A). Oblong		-		NBOW GUMMEEZ' is
shape	Ü	Ü				formance, time to rooted
Terminal bud color (RHS	132A	203C	55	clones, and ti	me to flower maturity	As 'RAINBOW GUM- sts and diseases, such as
No.) Pedicel	Absent	Absent		MILLEZ Has g		ot), it yields higher than
Staminate shape		No staminate flowers pro-				JMMEEZ' has stronger/
		duced naturally; however,	larger branches and thicker stame with			
	male flower (staminate) can be induced with	male flower (staminate) can be induced with	_			lateral branches gives
	chemical compounds	chemical compounds	60			to produce higher yields
	(such as silver nitrate	(such as silver nitrate				The flowers of 'RAIN-
	and silver thiosulphate	and silver thiosulphate				ge as the pollen donor

under different growing conditions. The flowers of 'RAIN-BOW GUMMEEZ' are not as large as the pollen donor parent (BLU04), which makes 'RAINBOW GUMMEEZ' not to readily rot in humid conditions like that of the BLU04 parent. 'RAINBOW GUMMEEZ' clearly demonstrates

hybrid vigor, and outperforms both parents overall. Chemically, 'RAINBOW GUMMEEZ' has a higher cannabinoid content, a higher THC:CBD ratio as well as a higher terpene content than either parent. Also, 'RAINBOW GUMMEEZ' has unique combination of parental terpenes.

When 'RAINBOW GUMMEEZ' is compared to the check variety 'BLK03,' 'RAINBOW GUMMEEZ' is similar to 'BLK03' in plant width. 'RAINBOW GUMMEEZ' shows less time to harvest than 'BLK03.' 'RAINBOW GUM-MEEZ' has longer leaves than 'BLK03' in terms of whole 10 leaf length including petiole. Also, 'RAINBOW GUM-MEEZ' has longer leaflets and more teeth than 'BLK03' when comparing the middle largest leaflet. 'RAINBOW GUMMEEZ' has a longer petiole and stipule in average than 'BLK03' at maturity. Regarding the average stem diameter 15 at base, 'RAINBOW GUMMEEZ' is shorter than 'BLK03.' However, the internode length of 'RAINBOW GUMMEEZ' is longer than that of 'BLK03.' In terms of flower numbers per cyme, 'RAINBOW GUMMEEZ' has less flowers than 'BLK03.' When comparing the compound cyme diameter, 20 'RAINBOW GUMMEEZ' is a little shorter than 'BLK03,' and individual pistillate flowers of 'RAINBOW GUM-MEEZ' are also a little shorter than that of 'BLK03.' 'RAINBOW GUMMEEZ' has a longer bract than 'BLK03,' while having a little shorter stigma. With respect to aroma, 25 'RAINBOW GUMMEEZ' have a sweet and fruity scent, yet sharp like a cleaning product, while 'BLK03' has a generally spicy smell.

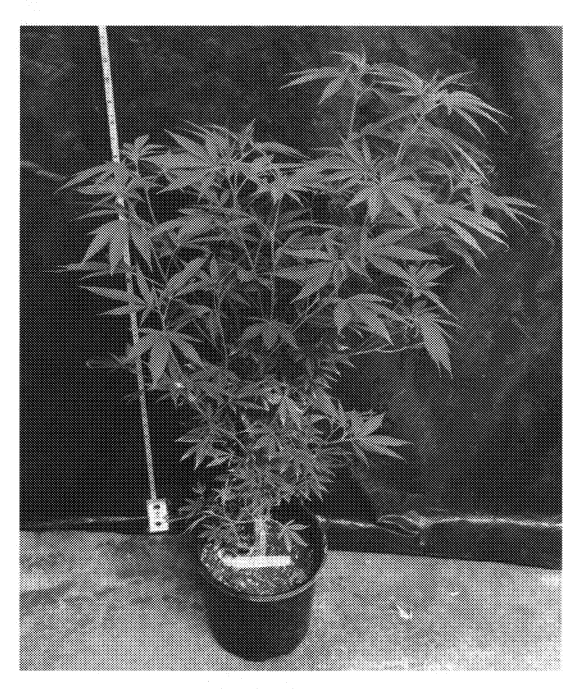
When 'RAINBOW GUMMEEZ' is compared to the known Cannabis plant named 'ECUADORIAN SATIVA' (U.S. Plant Pat. No. 27,475), there are several distinctive characteristics. For example, overall form of 'RAINBOW GUMMEEZ' plant is wider across at the widest point than the 'ECUADORIAN SATIVA' plant. 'RAINBOW GUM-MEEZ' plant has a longer middle leaflet (without petiole) and whole leaf (with petiole) length than the 'ECUADOR-IAN SATIVA' plant. Instead, 'RAINBOW GUMMEEZ' plant has a little shorter petiole at maturity than the 'ECUA-DORIAN SATIVA' plant. 'RAINBOW GUMMEEZ' plant has a little narrower middle leaflet width than the 'ECUA-DORIAN SATIVA' plant. Regarding stem diameter at base, 'RAINBOW GUMMEEZ' is similar to 'ECUADORIAN SATIVA.' While the aroma of 'ECUADORIAN SATIVA' is strongly mephitic with hints of limonene, 'RAINBOW GUMMEEZ' has a sweet and fruity scent, yet sharp like a cleaning product. When comparing total THC content between 'RAINBOW GUMMEEZ' and 'ECUADORIAN SATIVA', the total THC content of 'RAINBOW GUM-MEEZ' is between 4.37-7.87%, while 'ECUADORIAN SATIVA' accumulates 12.45% total THC.

The invention claimed is:

1. A new and distinct cultivar of *Cannabis* plant named 'RAINBOW GUMMEEZ' substantially as shown and described herein.

* * * * *

FIG. 1



RAINBOW GUMMEEZ

FIG. 2A



BLK03

FIG. 2B



RAINBOW GUMMEEZ

FIG. 3A



BLK03

FIG. 3B



RAINBOW GUMMEEZ

FIG. 4



RAINBOW GUMMEEZ

FIG. 5



RAINBOW GUMMEEZ

FIG. 6

